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Rodney M. Lindsey

Date: October 12, 2004

U.S. Patent and Trademark

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COMMENTS:

Please forward this response to examiner Rodney M. Lindsey for an interview that we have scheduled for Thursday, October 14, relating to Application Serial No. 10/785,468. The original copy of this response has been filed via regular mail.

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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Panerwork Reduction Act of 1995, no persons are required to respond to a collection of Infor n unlass it displays a valid OMB control number. Application Number 10/675.468 Filing Date February 23, 2004 TRANSMITTAL First Named Inventor Don Rasberry **FORM** Art Unit 3765 Examiner Name Rodney M. Lindsey (to be used for all correspondence after initial filling) Attorney Docket Number 65468-1 Total Number of Pages in This Submission **ENCLOSURES** (Check all that apply) After Allowance Communication to TC Drawing(s) Fee Transmittal Form Appeal Communication to Board Licensing-related Papers of Appeals and Interferences Fee Attached Appeal Communication to TC × Petition (Appeal Notice, Brief, Reply Brief) Amendment/Reply Petition to Convert to a Proprietary Information After Final Provisional Application Power of Attorney, Revocation Status Letter Affidavits/declaration(s) Change of Correspondence Address Other Enclosure(s) (please identify Terminal Disclaimer below): Extension of Time Request Return receipt postcard Request for Refund Express Abandonment Request CD, Number of CD(s) Information Disclosure Statement Landscape Table on CD Certified Copy of Priority Remarks Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Name Tremaine Signature Printed name Bruce A Date Ŕeg. No. 31.531 October 12, 2004 CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below: Signature

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Date

October 12, 2004

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Bruce A.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.: 10/785,468

Applicant:

Don Rasberry

Confirmation No.: 8569

Filed:

February 23, 2004

Art Unit:

3765

Examiner:

Rodney M. Lindsey

Docket No.:

65468-1

AMENDMENT AND RESPONSE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Mr. Lindsey:

This paper is filed in response to an office action dated September 22, 2004, relating to the above application. The following is a listing of the claims in the application and shows the most recent amendments:

(amended) A stabilizer system for a full-face motorcycle helmet, comprising: a separate snap fitting positioned at three locations on the helmet, one forwardly near the chin region, and a second and third on opposite sides near the jaw region of the helmet; a chin stabilizer made of a <u>nonrigid</u> flexible material, the chin stabilizer <u>material</u> having a generally triangular configuration that is stretched underneath the chin and jaw region of the helmet when the helmet is on a wearer's head, with a vertex that is connectable to and overlaps the snap fitting near the chin region of the helmet and lateral portions that are connectable, one each, to and overlapping the second and third snap fittings on opposite sides of the helmet, and further, the chin stabilizer having a central portion that rests

SEA 1561654v1 65468-1 Seattle

Application No. 10/785,468
Reply to Office action of September 22, 2004

underneath a wearer's chin and jaw when the stabilizer is connected to the helmet, the central portion substantially covering the region below the wearer's chin and jaw from the wearer's chin to throat, and thereby substantially covering the open area of a full-face helmet that normally exists between the wearer's throat and the lower forward edge of the helmet, for impeding [to impede] upward movement of the front of the helmet over the face of the wearer.

- 2. (amended) The stabilizer system of claim 1, wherein the chin stabilizer has a curved portion adjacent to and in snug contact with the wearer's throat that is curved for following the shape of [a] the wearer's neck.
- 3. (unchanged) The stabilizer system of claim 1, wherein the chin stabilizer comprises an outer layer of material, an inner layer of material, and a layer of padding sandwiched between the outer and inner layers.
- 4. (unchanged) The stabilizer system of claim 1, wherein the chin stabilizer comprises neoprene rubber.

REMARKS

Claims 1-4 are pending in the application. Claims 1 and 2 have been amended to more clearly distinguish the claimed invention over the Sowle reference (U.S. Patent No. 2,908,911) and the other references of record.

Applicant respectfully submits that amended claim 1 is now distinguishable over Sowle. In particular, lines 11 – 13 of the claim now state that, when the stabilizer is connected to the helmet, the "central portion" covers the region underneath the wearer's chin and jaw, from chin to throat, thereby covering the open area of a full-face helmet that normally exists between the wearer's throat and the lower forward edge of the helmet. In contrast, Sowle's chin stabilizer 14

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